Michael WATERS
U.S. National Phase of International Application PCT/US02/35665
PRELIMINARY AMENDMENT

## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listing, of claims in the application:

## **Listing of Claims:**

- 1. 46. (Canceled)
- 47. (New) A clip-on light apparatus comprising: an elongate clip-on frame; opposite ends of the frame; at least one light mounted at one end of the frame; and at least one other light mounted at the other end of the frame.
- 48. (New) The clip-on light apparatus of claim 47 wherein the clip-on frame includes a clipping mechanism intermediate the frame ends for releasably securing the frame to an item for projecting light therefrom.
- 49. (New) The clip-on light apparatus of claim 47 wherein the lights comprise LEDs, and
- a compact housing for each of the LEDs with the housings mounted to the ends of the frame.
- 50. (New) The clip-on light apparatus of claim 49 wherein the LEDs generate a cone of light about a central axis thereof, the housings each include a longitudinal axis and at least one support surface of each of the housings for

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positioning the LEDs to project the light cones with the central axes being canted relative to the associated housing axes.

- 51. (New) The clip-on light apparatus of claim 47 wherein the frame has an actuator carried thereon that is operable to remove the frame from an item to which the frame is secured.
- 52. (New) The clip-on light apparatus of claim 50 wherein the actuator comprises a pivot lever; and

a pair of clamp arms biased to a clamping position for securing the frame to an item with the pivot lever operable to shift at least one of the pair of clamp arms to a release position for removing the frame from the item.

- 53. (New) The clip-on light apparatus of claim 47 in combination with headgear to which the clip-on frame is removably securable.
- 54. (New) The clip-on light apparatus of claim 52 wherein the headgear comprises eyeglasses including lenses having inner and outer sides and a pair of temple arms that extend rearwardly from adjacent the outer side of the lenses with the clip-on frame removably securable to the eyeglasses to or adjacent to the inner side of the lenses to generally position the frame ends and lights mounted thereto adjacent the outer side of the lenses.